CORONA Satillity pl

Approved For Release 2003/05/28: CIA-RDP79B01709A000600080017-1

25X1

HANDLE VIA PALIENT KETHOLE CHESE IS CHILY

11 October 1952

MENORARDIM FOR: Director, Retional Recommaissance Office

SUBJECT:

MMP (Satellite) Schedule

REPRESENTE:

Memorandum for the Chairman, USIB, from Director,

INO, same subject, dated 13 September 1962

In response to your request in the reference nemorarium for comments on the estellite schedule for the remainder of Calendar Year 62, the United States Intelligence Board has approved a report by its Committee on Overhead Recommissance which recommends the schedule with the following qualification on A-3:

Because there was some question as to how late ANGON could be used effectively to obtain seedetic position information in the USSE, the Defence Intelligence Agency was requested to submit a study on this aspect. Based on this study, it appears that good information can be obtained on the USER this year until 9 Bovember. OCHOR therefore recommends that the firing date for 5-6 be permitted to slide as late as 5 November but not later. COMOR further recommends at any time a determination is made that A-8 commot be fired by 5 Hovember, a CORONA package be substituted as soon thereefter as possible. COMME notes that geodetic position data can be obtained in the southern besignbere, although not the USSR, after 9 November but considers that this much less important them obtaining the intelligence information which could result from a COMONA package.

25X1A

USIB/Sec ____ rad Distribution: 0 & 1 - Adrse-Oppies #1 & #2 1 - DCI #3 Amocutive Secretor. 1 - DDCI #4 1- DD/R 药 25X1A __ COMOR #6 L__ copy of ___ copies 1 - USIB/Sec 7 NRQ review(s) Approved For Release 2003/05/28 : CIA-RDP79B01709A0006000800 | Twelded from automatic devingrading and declaratification

25X1

25X1

25X1 - ()

declassification